IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

In re A	application of:)	
		:	Examiner: R. Singh
YASU	HIRO HINO)	
		:	Art Unit: 2176
Applic	cation No.: 09/950,020)	
		:	Conf. No.: 1724
Filed:	September 12, 2001)	
		:	
For:	IMAGE PROCESSING)	
	APPARATUS, SERVER	:	
	APPARATUS, IMAGE)	
	PROCESSING METHOD AND	:	
	MEMORY MEDIUM)	August 17, 2006

Commissioner for Patents Post Office Box 1450 Alexandria, VA 22313-1450

REQUEST FOR REFUND

Sir:

In connection with the above-identified application, Applicant requests a refund of \$120.00 for an issue fee, which was charged to our Deposit Account 06-1205. It is requested that the refund be applied as a credit to that Deposit Account. The reason for the refund is explained below.

An Amendment After Final and Petition for Extension of Time was filed via the USPTO EFS system on July 13, 2006. The extension fee of \$120.00 was paid at that time. Attached are copies of the Amendment, and Electronic Acknowledgment Receipt.

The Patent Office's Monthly Statement of Deposit Account, dated July 2006 (copy attached), indicates that Deposit Account No. 06-1205 was correctly charged

the fee of \$120.00 for a one month extension fee. However, a second charge of \$120.00

was erroneously charged. Applicant respectfully submits that this second charge is

incorrect and therefore, requests a refund of \$120.00 for the extension fees charged.

Accordingly, Applicant hereby requests a refund and authorizes the

Commissioner to credit Deposit Account No. 06-1205 in the amount of \$120.00, to correct

this matter

Applicant's undersigned attorney may be reached in our New York office by

telephone at (212) 218-2100. All correspondence should continue to be directed to our

below-listed address.

Respectfully submitted,

/Jennifer A. Reda/

Jennifer A. Reda

Attorney for Applicants

Registration No. 57,840

FITZPATRICK, CELLA, HARPER & SCINTO

30 Rockefeller Plaza

New York, New York 10112-3801

Facsimile: (212) 218-2200

NY_MAIN 586316v1

- 2 -

Amendment Under 37 C.F.R. § 1.116 Group Art Unit 2176, Expedited Procedure

03500.015774.

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:) : Examin	er: Rachna Singh
YASUHIRO HINO) Art Uni	ū
Application No.: 09/950,020)	1. 2170
Filed: September 12, 2001	<u>;</u>	
For: IMAGE PROCESSING APPARATUS, SERVER APPARATUS, IMAGE PROCESSING METHOD AND MEMORY MEDIUM) :) : July 13,	, 2006

Mail Stop AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AFTER FINAL ACTION AND PETITION FOR EXTENSION OF TIME

Sir:

Applicant petitions to extend the time for response to the Office Action of March 15, 2006, to July 15, 2006. A Deposit Account payment in the amount of \$120.00 in payment of the extension fee is submitted herewith. Please charge any additional fee and credit any overpayment to our Deposit Account No. 06-1205.

In response to the Office Action dated March 15, 2006, please amend the above-referenced application as follows. The claims are reflected in the listing beginning at page 2. The Remarks begin at page 14.

IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier listings and all earlier versions:

Claim 1. (Currently Amended) An image processing apparatus for generating image data of a document by processing document data representing the document and described in a predetermined structured description language, comprising:

analysis means for analyzing the document data and recognizing font size information contained in the document data, the font size information being information on the font size applied to a character or a character train contained in the document represented by the document data, and for recognizing the character or the character train contained in the document represented by the document data to which the font size information is applied;

instruction input means for entering, via an operation panel, information relating to a standard font size to be used for formatting the document data for printing on at least one print page;

image forming means for executing an image forming process such that data representing the character or the character train recognized by said analysis means is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by said instruction input means instead of the font size represented by the font size information contained in the document data; and printing means for printing data based on print data formed in the image

wherein the document data does not include a concept of page.

Claim 2. (Previously Presented) An apparatus according to claim 1, wherein:

forming process executed by said image forming means,

said analysis means calculates a magnification change rate utilizing the font size information contained in the document data, and information relating to the standard font size entered by said instruction input means; and

said image forming means executes the image forming process by changing the magnification of the character or the character train, to which said font size information is applied, by the magnification change rate so as to output for printing on the at least one print page data representing the character or the character train at the standard font size.

 $\label{eq:Claim 3.} \mbox{Claim 3. (Previously Presented) An apparatus according to claim 1,} \\ \mbox{wherein:}$

the document data include information for designating a specified font size for a specified character, or a specified character train recognizable by said analysis means; and

said image forming means executes the image forming process such that data representing the specified character or the specified character train, for which the specified font size is designated, is outputted for printing on the at least one print page at the standard font size entered by said instruction input means regardless of the information designating the specified font size.

Claim 4. (Previously Presented) An apparatus according to claim 1, wherein:

the standard font size is designatable by the document data;
said analysis means calculates a magnification change rate utilizing a base
font size and the standard font size entered by said instruction input means; and

said image forming means executes the image forming process by applying the magnification change rate to the entire character information contained in the document data in such a manner that data representing a character or a character train, to which the base font size is applied, is outputted for printing on the at least one print page at the standard font size entered by said instruction input means.

Claim 5. (Previously Presented) An apparatus according to claim 1, wherein:

said analysis means recognizes the most frequent font size occurring in the document data; and

said image forming means executes the image forming process such that data representing a character or a character train, to which the most frequent font size recognized by said analysis means is applied, is outputted for printing on the at least one print page at the standard font size entered by said instruction input means.

Claim 6. (Previously Presented) An apparatus according to claim 1, wherein:

and

said analysis means recognizes a minimum font size in the document data;

said image forming means executes the image forming process such that data representing character information formatted for printing on the at least one print page is outputted for printing on the at least one print page a font size at least equal to the standard font size entered by said instruction input means when said analysis means recognizes the minimum font size.

Claim 7. (Previously Presented) An apparatus according to claim 1, wherein:

the document data includes at least object data representing an image or a table and the character or the character train;

said analysis means detects the size of an image represented by the object data; and

said image forming means executes an image forming process such that data representing the image or the table formatted to fit and be printed on the at least one print page is outputted after said analysis means detects the size of the image and that data representing the character or the character train contained in the document data is outputting for printing on the at least one print page at the standard font size entered by said instruction input means.

 $\label{eq:Claim 8. (Previously Presented)} \mbox{ An apparatus according to claim 1,} \\ \mbox{wherein:}$

the document data includes at least object data representing an image or a table and the character or the character train;

said analysis means detects the size of the image represented by the object data; and

said image forming means executes the image forming process such that the image, when printed on the at least one print page, is subjected to a magnification change according to the width of the least one print page on which the image is to be printed and that data representing the character or the character train contained in the document data is outputted for printing on the at least one print page at the standard font size entered by said instruction input means.

Claim 9. (Previously Presented) An apparatus according to claim 1, wherein said apparatus communicates with an arbitrary server apparatus for receiving and processing the document data.

Claim 10. (Previously Presented) An apparatus according to claim 1, further comprising selection means for selecting a method of formatting the document data to be printed on the at least one print page according to an instruction of the user, wherein a method for calculating a magnification change rate changing the magnification of the

character or the character train is determined according to the result of the selection by said selection means.

Claim 11. (Previously Presented) An apparatus according to claim 1, further comprising a printing unit configured to print the document in accordance with the image forming process executed said image forming means.

Claim 12. (Original) An apparatus according to claim 1, wherein said apparatus is a printer.

Claim 13. (Currently Amended) An image processing method for generating image data of a document by processing document data, representing the document, described in a predetermined structured description language, comprising:

an analysis step of analyzing the document data and recognizing font size information contained in the document data, the font size information being information on the font size applied to a character or a character train contained in the document represented by the document data, and for recognizing the character or the character train in the document data to which the font size information is applied;

an instruction input step of entering, via an operation panel, information relating to a standard font size to be used for formatting the document data for printing on at least one print page;

an image forming step of executing an image forming process such that data representing the character or the character train recognized by said analysis step is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by said instruction input step, instead of the font size represented by the font size information contained in the document data; and

a printing step of printing data based on print data formed in the image forming process executed in said image forming step,

wherein the document data does not include a concept of page.

Claim 14. (Previously Presented) A method according to claim 13, wherein:

said analysis step calculates a magnification change rate utilizing the font size information indicated by specified character information contained in the document data, and information relating to the standard font size entered by said instruction input step; and

said image forming step executes an image forming process such that data representing a character or a character train, indicated by the specified character information is outputted for printing on the at least one physical sheet at a font size changed by the magnification change rate calculated in said analysis step.

Claim 15. (Previously Presented) A method according to claim 13, wherein:

the document data include information for designating a specified font size for a specified character or a specified character train recognized by said analysis step; and said image forming step executes the image forming process such that data representing the character or the character train, for which the specified font size is designated, is outputted for printing on the at least one print page at the standard font size entered by said instruction input step regardless of the information designating the specified font size.

Claim 16. (Previously Presented) A method according to claim 13,

the standard font size is designatable by the document data;

said analysis step calculates a magnification change rate utilizing a base font size and the standard font size entered by said instruction input step; and

wherein:

said image forming step is executed by applying the magnification change rate to the entire character information contained in the document data such that data representing a character or a character train, to which the base font size is applied, is outputted for printing on the at least one print page at the standard font size entered by said instruction input step.

Claim 17. (Previously Presented) A method according to claim 13, wherein:

said analysis step recognizes a minimum font size in the document data; and said image forming step executes the image forming process such that data representing character information formatted for printing on the at least one print page is outputted for printing on the at least one print page at a font size at least equal to the standard font size entered by said instruction input step when said analysis step recognizes the minimum font size.

Claim 18. (Previously Presented) A method according to claim 13, wherein:

the document data includes at least object data representing an image or a table and the character or the character train;

said analysis step detects the size of the image represented by the object

said image forming step executes the image forming process such that data representing the image or the table formatted to fit and be printed on the least one print page is outputted after said analysis step detects the size of the image, and that data representing the character or the character train contained in the document data is outputted for printing on the at least one print page at the standard font size entered by said instruction input step.

Claim 19. (Previously Presented) A method according to claim 13,

the document data includes at least object data representing an image or a table and the character or the character train;

wherein:

said analysis step detects the size of an image represented by the object data; and

said image forming step executes an image forming process such that the image, when printed on the at least one print page, is subjected to a magnification change according to the width of the at least one print page on which the image is to be printed and that data representing the character or the character train contained in the document data is outputted for printing on the at least one print page at the standard font size entered by said instruction input step.

Claim 20. (Previously Presented) A method according to claim 13, further comprising an acquisition step of communicating with an arbitrary server apparatus for receiving and processing the document data.

Claim 21. (Previously Presented) A method according to claim 13, further comprising a selection step of selecting a method of formatting the document data to be printed on the print page according to an instruction of the user, wherein a calculation method for calculating a magnification change rate changing the magnification of the character or character train is determined according to the result of the selection by said selection step.

Claim 22. (Previously Presented) A method according to claim 13, image forming process executed in said image forming step.

Claim 23. (Original) A method according to claim 13, wherein said method is used in a printer.

Claim 24. (Currently Amended) A computer readable memory medium storing a program for causing a computer to execute an image processing method for generating image data of a document by processing document data representing the document and described in a predetermined structured description language, the method comprising:

an analysis step of analyzing the document data and recognizing font size information contained in the document data, the font size information being information on the font size applied to a character or a character train contained in the document represented by the document data, and recognizing the character or the character train in the document represented by the document data to which the font size information is applied;

an instruction input step of entering, via an operation panel, information relating to a standard font size to be used for formatting the document data for printing on at least one print page;

an image forming step of executing an image forming process such that data representing the character or the character train recognized by said analysis step is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by said instruction input step, instead of the font size represented by the font size information contained in the document data; and

a printing step of printing data based on print data formed in the image forming process executed in said image forming step,

wherein the document data does not include a concept of page.

Claims 25 - 37. (Canceled).

Claim 38. (Previously Presented) An image processing method according to claim 19, further comprising a format process step for scaling each character in the document to a base character size when data representing the document is outputted for printing on the at least one print page in said image forming step, based on a font size designated in print set information and the standard font size inputted by said instruction input step.

Claims 39 and 40. (Canceled).

Claim 41. (Currently Amended) An image processing apparatus for generating image data of a structured document by processing document data, representing the structured document, described by a predetermined structured description language, comprising:

image forming means for executing an image forming process such that data representing a character or a character train contained in the document data is outputted for printing on at least one print page on which contents of the document data are laid out at a font size entered via an operation panel of said image processing apparatus regardless of

information for designating a font size, set for the character information in the document data representing the structured document,

wherein the document data does not include a concept of page.

Claims 42 and 43. (Canceled).

Claim 44. (Previously Presented) An apparatus according to claim 41, wherein information designating the font size and set for a character in the structured document is described by tag information designating the font size in HTML or XML.

Claim 45. (Currently Amended) An image processing method for generating image data of a structured document by processing document data, representing the structured document, described by a predetermined structured description language, comprising:

an image forming step of executing an image forming process such that data representing a character or a character train contained in the document data is outputted for printing on at least one print page on which contents of the document data are laid out at a font size entered via an operation panel of the image processing apparatus regardless of information for designating a font size, set for the character information in the document data representing the structured document,

wherein the document data does not include a concept of page.

Claims 46-48. (Canceled).

REMARKS

This application has been reviewed in light of the Office Action dated March 15, 2006. Claims 1-24, 38, 41, 44 and 45 are pending in this application, of which Claims 1, 13, 24, 41 and 45 are in independent form. Claims 1, 13, 24, 41 and 45 have been amended to define still more clearly what Applicant regards as his invention. Favorable reconsideration is requested.

Claims 1, 3, 7, 9, 13, 15, 18, 20, 24, 40, 41, 44 and 45 have been rejected under 35 U.S.C. § 102(e) as being anticipated by U.S. Patent Application Publication No. 2001-0032218A1 (Huang); and Claims 2, 4-6, 8, 10-12, 14, 16, 17, 19, 21-23, 38 and 42-43 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Huang in view of U.S. Patent No. 6,351,317 (Sasaki et al.).

As shown above, Applicant has amended independent Claims 1, 13, 24, 41 and 45 in terms that more clearly define what he regards as his invention. Applicant submits that these amended independent claims, together with the remaining claims dependent thereon, are patentably distinct from the cited prior art for at least the following reasons.

Independent Claim 1 is directed to an image processing apparatus for generating image data of a document by processing document data representing the document and described in a predetermined structured description language. The apparatus comprises analysis means for analyzing the document data and recognizing font size information contained in the document data. The font size information is information on the font size applied to a character or a character train contained in the document represented by the document data. The analysis means also recognizes the character or the character train contained in the document represented by the document data to which the font size information is applied.

The apparatus also comprises instruction input means for entering, via an operation panel, information relating to a standard font size to be used for formatting the document data for printing on at least one print page, and image forming means for

executing an image forming process such that data representing the character or the character train recognized by the analysis means is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by the instruction input means instead of the font size represented by the font size information contained in the document data. The apparatus additionally includes printing means for printing data based on print data formed in the image forming process executed by the image forming means. The document data does not include the concept of page.

Among other notable feature of Claim 1 are (1) that the standard font size is entered via an operation panel of the image processing apparatus and (2) image forming means for executing an image forming process such that data representing the character or the character train recognized by the analysis means is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by the instruction input means instead of the font size represented by the font size information contained in the document data.

Claim 1 is, thus, directed to the layout of document data on printed page(s). For example, when a structured document, which has no concept of page, is to be laid out on printed page(s), setting of a sheet size, setting of N-up printing and/or changing of various page layout may be performed. These operations may have influence on the output font size. Even if the structured document is successfully displayed, by means of browsers, for example, the application of the document on printed page(s) may result in improper font size. The invention as recited in Claim 1 provides a solution to this problem.

In contrast, Huang is understood to merely relate to a method for producing structured documents with user-defined document type definitions and to provide a document conversion process for converting an unstructured document into a metafile and modifying the metafile in accordance with received document type definitions (paragraphs [0003], [0011], and [0013]). Huang discusses setting a desired font size in displaying

document data. Huang does not even recognize the problem inherent in applying a structured document on printed page(s), as discussed above.

The Office Action cites paragraphs 54, 66 and 67, as disclosing the instruction input means of Claim 1. Applicant disagrees. Paragraph 54 merely discusses, among other things, that a conversion module is used to convert unstructured documents to structured documents and that a counter is used to count the number of pages in the metafile to be converted, and paragraph 66 merely discusses an input module for loading or importing structured or unstructured documents from a document database. Paragraph 67 merely discusses an editing module for creating/editing the structure-based font information for the input documents. In addition, paragraph 67 discusses that the editing module allows selections of data elements for the input documents and provides an editing environment to alter the font attributes based on an association table for the document elements defined in a desired document type definition (DTD) and associated font attributes. However, nothing has been found in Huang that would teach or suggest a "instruction input means for entering, via an operation panel, information relating to a standard font size to be used for formatting the document data for printing on at least one print page," as recited in Claim 1 (emphasis added).

The Office Action cites page 6, and specifically the transformation module, as corresponding to the image forming means of Claim 1. However, the image forming means of Claim 1 is distinguishable from the transformation module in that the transformation module does not execute an image forming process such that data representing the character or the character train recognized by the analysis means is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by said instruction input means instead of the font size represented by the font size information contained in the document data. Rather,

the transformation module merely converts loaded documents into structured documents with DTDs using the structure-based font information. Therefore, Huang fails to teach or suggest the "image forming means for executing an image forming process such that data representing the character or the character train recognized by said analysis means is outputted for printing on the at least one print page on which contents of the document data are laid out at the standard font size entered by said instruction input means instead of the font size represented by the font size information contained in the document data" recited in Claim 1 (emphasis added).

A review of the other art of record has failed to reveal anything which, in Applicant's opinion, would remedy the deficiencies of the art discussed above, as a reference against Claim 1.

Independent Claims 13, 24, 41 and 45 recite features similar to those discussed above with respect to Claim 1 and, therefore, are also believed to be patentable over the cited prior art for the reasons discussed above.

The other claims in this application are each dependent from one or another of the independent claims discussed above and are, therefore, believed patentable for the same reasons. Since each dependent claim is also deemed to define an additional aspect of the invention, however, the individual reconsideration of the patentability of each on its own merits is respectfully requested.

This Amendment After Final Action is believed clearly to place this application in condition for allowance and its entry is therefore believed proper under 37 C.F.R. § 1.116. Entry of this Amendment After Final Action, as an earnest effort to advance prosecution and reduce the number of issues, is respectfully requested. Should the Examiner believe that issues remain outstanding, the Examiner is respectfully requested to

contact Applicant's undersigned attorney in an effort to resolve such issues and advance the case to issue.

In view of the foregoing amendments and remarks, Applicant respectfully requests early and favorable continued examination of the present application.

Applicant's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

/Jennifer A. Reda/ Jennifer A. Reda Attorney for Applicant Registration No. 57,840

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza New York, New York 10112-3801

Facsimile: (212) 218-2200

v

Electronic Acknowledgement Receipt

EFS ID:	1112041
Application Number:	09950020
Confirmation Number:	1724
Title of Invention:	Image processing apparatus, server apparatus, image processing method and memory medium
First Named Inventor:	Yasuhiro Hino
Customer Number:	5514
Filer:	Jonathan Berschadsky
Filer Authorized By:	
Attorney Docket Number:	35.C15774
Receipt Date:	13-JUL-2006
Filing Date:	12-SEP-2001
Time Stamp:	16:32:45
Application Type:	Utility
International Application Number:	

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$ 120
RAM confirmation Number	198
Deposit Account	061205

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages			
1		amend03500015774.pdf	539011	yes	17			
	Multipart Description							
	Doc De	Start	Er	End				
	Amendment A	1	1					
	Claims	2	12					
	Applicant Arguments/Remarks	13	17					
Warnings:								
Information:	Information:							
2	Fee Worksheet (PTO-875)	fee-info.pdf	8154	no	2			
Warnings:								
Information:								

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

Total Files Size (in bytes):

547165

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

01/2004

Deposit Account Statement

Requested Statement Month: Deposit Account Number:

July 2006 061205

Name:

FITZPATRICK CELLA HARPER & SCINTO

Attention:

Address: City:

30 ROCKEFELLER PLAZA **NEW YORK** NY

State: Zip: Country:

10112-3801 UNITED STATES

Country.				
DATE SEQ POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
07/03 1 09949877	35.G2888	1201	\$960.00	\$62,089.00
07/03 1 09949877	35.G2888	1202	\$216.00	\$61,873.00
07/03 2 03343077	01272.107835	1203	\$360.00	\$61,513.00
07/03 200 11477040	01272.108537	1203	\$360.00	\$61,153.00
07/03 211 11477002	00862.023261.1	1806	\$180.00	\$60,973.00
07/03 2402 11428447	03500.135483	1011	\$300.00	\$60,673.0
07/03 2402 11428447	03500,135483	1111	\$500.00	\$60,173.0
07/03 2404 11428447	03500.135483	1311	\$200.00	\$59,973.0
07/03 2405 11428447	03500.135483	1202	\$50.00	\$59,923.0
07/03 2406 11428447	03500.135483	1201	\$200.00	\$59,723.0
07/03 2429 11194661	00862.022601.1	1201	\$400.00	\$59,323.0
07/03 2420 1110 661	00862.022601.1	1801	\$790.00	\$58,533.0
07/05 1 10546596	03500.103074	1202	\$500.00	\$58,033.0
07/05 1 10565280	01807.107508.	1615	\$500.00	\$57,533.0
07/05 18 10549900	03500.017975.	1616	\$360.00	\$57,173.0
07/05 35 11449812	00862.023535.3	1081	\$250.00	\$56,923.0
07/05 40 10596986	03500.107618	1631	\$300.00	\$56,623.0
07/05 41 10596986	03500.107618	1642	\$400.00	\$56,223.0
07/05 42 10596986	03500.107618	1633	\$200.00	\$56,023.0
07/05 101 09903710	2047.153	1463	\$70.00	\$55,953.
07/05 1471 78922628	3380.11034	7001	\$325.00	\$55,628.
07/06 2 10776380	03500.017903	1202	\$50.00	\$55,578.
07/06 27 10518357	02544.002085	2253	\$285.00	\$55,293.
07/06 29 10518357	02544.002085	2401	\$250.00	\$55,043.
07/06 70 11428447	03500.135483	8021	\$40.00	\$55,003.
07/06 71 10596986	03500.107618	8021	\$40.00	\$54,963.
07/06 291 11379439	03086.000006	8021	\$40.00	\$54,923.
07/06 298 11420384	03086.000007	8021	\$40.00	\$54,883.
07/06 316 11422791	03086.000008	8021	\$40.00	\$54,843
07/06 362 76629164	946.10784	7004	\$150.00	\$54,693.
07/06 1185 11379439	03086.000006	1051	\$130.00	\$54,563
07/06 1206 11420384	03086.000007.	1051	\$130.00	\$54,433

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07/14 278 09950020	35.C15774	1251	\$120.00 \\$159,566.00
01111	35.C15774	1251	\$120.00 / \$159,446.00 \
CONTRACTOR OF THE PROPERTY OF		1703	\$60.00 \$159,386.00
	00862.121722.	8021	\$40.00 \$159,346.00
01111	00862.121722.	1011	\$300.00 \$159,046.00
01/11/20	00862.121722.	1111	\$500.00 \$158,546.00
VIII	00862.121722.	1311	\$200.00 \$158,346.00
01/11/ ===	00862.121722.	1201	\$1,800.00 \$156,546.00
07/17 254 11457639 07/17 263 10347863	03560.003220	1801	\$790.00 \$155,756.00
07/17 263 10347803	1272.C0483	1806	\$180.00 \$155,576.00
07/17 800 09963102	945.10734	7004	\$150.00 \$155,426.00
	945.10727	7004	\$150.00 \$155,276.00
07/17 2079 78492982 07/17 2106 78543412	945.10072A	7004	\$150.00 \$155,126.00
	945.8613C	7004	\$150.00 \$154,976.00
07/17 2126 78519970	945.8599C	7004	\$150.00 \$154,826.00
07/17 2147 78519976	945.8598C	7004	\$150.00 \$154,676.00
07/17 2169 78519978	945.10736	7004	\$150.00 \$154,526.00
07/17 2209 78495354	945.10735	7004	\$150.00 \$154,376.00
07/17 2282 78495344	945.10758	7004	\$150.00 \$154,226.00
07/17 2306 78510476	03500.016797.	1202	\$100.00 \$154,126.00
07/18 1 10268903	03230.002786	2202	\$125.00 \$154,001.00
07/18 1 10840404	03230.002786	2203	\$180.00 \$153,821.00
07/18 2 10840404	01997.052200	9204	\$2,260.00 \$151,561.00
07/18 24 11442561	02208.000009.	1005	\$200.00 \$151,361.00
07/18 31 60830874	946.9838A	7004	\$150.00 \$151,211.00
07/18 114 78521312	02964.001754.1	1501	\$1,400.00 \$149,811.00
07/18 274 11235132 07/18 275 11235132	02964.001754.1	1504	\$300.00 \$149,511.00
	945.10793	7003	\$100.00 \$149,411.00
07/18 279 78556674	01272.126074	1051	\$130.00 \$149,281.00
07/18 298 11419551	945.10776	7003	\$100.00 \$149,181.00
07/18 317 78536055	945,10707	7003	\$100.00 \$149,081.00
07/18 369 78456623 07/18 626 78555039	648B,T11900	7004	\$450.00 \$148,631.00
01/10 020		7001	\$650.00 \$147,981.00
07/18 734 78931204		7001	\$325.00 \$147,656.00
07/18 2376 78931850		9204	-\$250.00 \$147,906.00
07/19 3 10573378	2010170	8009	\$960.00 \$146,946.00
07/19 165 08938959			\$300.00 \$146,646.00
07/19 204 11458125			\$500.00 \$146,146.00
07/19 205 11458125			\$200.00 \$145,946.00
07/19 206 11458125			\$200.00 \$145,746.00
07/19 207 11458125		7001	\$650.00 \$145,096.00
07/19 214 78931975	*************	1801	\$790.00 \$144,306.00
07/19 323 11000043	01001	1801	\$790.00 \$143,516.00
07/19 563 0948993			\$1,400.00 \$142,116.00
07/19 1462 1132913			\$300.00 \$141,816.00
07/19 1463 1132913			\$20.00 \$141,796.00
07/19 1464 1132913			\$300.00 \$141,496.00
07/19 1487 1145843	·		\$500.00 \$140,996.00
07/19 1488 1145843	9 05500.015071.		

